

Ha! Guess I should've checked Tom and Lee's math 😊

Thank you

Sent from my iPhone

On Sep 2, 2018, at 7:16 AM, Giller, John E -FS <jegiller@fs.fed.us> wrote:

Hi Traci, Just for info the stats on work hours/days/years are not correct, the hours and days are add up, but it equals WAY more than 2.6 years.... Unless they're working 256,000 days a year.

From: Weaver, Traci - FS

Sent: Saturday, September 1, 2018 6:24 PM

To: kstangi@blm.gov; Giller, John E -FS <jegiller@fs.fed.us>; Heath, Becki L -FS <blheath@fs.fed.us>; thanley@blm.gov; Guidry, Dianne - FS <dcguidry@fs.fed.us>; jfedrizz@blm.gov; Pilip-Florea, Shoshona M -FS <smpilipflorea@fs.fed.us>; hhedrick@blm.gov; jpollet@blm.gov; Goldstein, Nicholas R -FS <nicholasgoldstein@fs.fed.us>; Baker, Stephen - FS <stephenbaker@fs.fed.us>; Copeland, Sherre J - FS <sjcopeland@fs.fed.us>; Carol Connolly <cconnoll@blm.gov>; BCrumrin@blm.gov; jkrish@blm.gov; jruhs@blm.gov; gbeebe@blm.gov; reardley@blm.gov; abaldwin@blm.gov; rwabis@blm.gov; Hollen, Debbie A -FS <dahollen@fs.fed.us>; Sullens, Jeremy J -FS <jsullens@fs.fed.us>; Northrop, Lisa A -FS <lnorthrop@fs.fed.us>; jconnell@blm.gov; mcampbel@blm.gov; tdefries@blm.gov; Lind, Linda -FS <llind@fs.fed.us>; Graw, Rick -FS <rgraw@fs.fed.us>; Legarza, Shawna -FS <slegarza@fs.fed.us>; Johnson, Mark E -FS <markjohnson@fs.fed.us>; Skelly, Dana L -FS <danalskelly@fs.fed.us>; Slick, Rebecca - FS <bslick@fs.fed.us>; Hahnenberg, Frank W -FS <fwhahnenberg@fs.fed.us>; Sutton, Larry -FS <lsutton@fs.fed.us>; Lair, Patrick G -FS <plair@fs.fed.us>; Neal, Monica -FS <monicaneal@fs.fed.us>; White, Brenna - FS <brennawhite@fs.fed.us>; mstem@tnc.org; Glazier, Craig -FS <cglazier@fs.fed.us>; Zissler, Heather - FS <hzissler@fs.fed.us>; Mergel, Katie - FS <kmergel@fs.fed.us>; lmaloney@blm.gov; Curtiss, Karen -FS <kcurtiss@fs.fed.us>; Casamassa, Glenn -FS <gcasamassa@fs.fed.us>; jarnberg@blm.gov; Weaver, Traci - FS <traciweaver@fs.fed.us>; ron_steffens@firenet.gov

Subject: 9.1.18 PNW Exec Fire Summary

&image001.jpg&

Figure 1 KMAX helicopter works on the Terwilliger Fire

Red Flag Warning in Southwest Oregon as most of region's fire activity moderates

Normal temperatures will typify Sunday as high pressure moves in from the northwest. Some areas will see increased winds (northern Washington, southwest Oregon) but the outlook for large fire activity remains low into early next week. Energy Release Components will rise mid-week, reflecting the high pressure buildup. As low pressure moves in, the potential exists for higher Haines index and lightning to the southwest. Elevated fire potential will remain in the southwest and east-central areas, with moderating conditions in the north. By next weekend cooler weather and higher humidity should "take a notch" out of fire potential throughout the Northwest.

Safety officers working in SORO pulled together some interesting statistics for the region. In July, resources assigned to fires in the PNW put in more than 5.3 million labor hours – the equivalent of 665,910 work days or 2.6 years.

Useful Links: